

FIG. 2

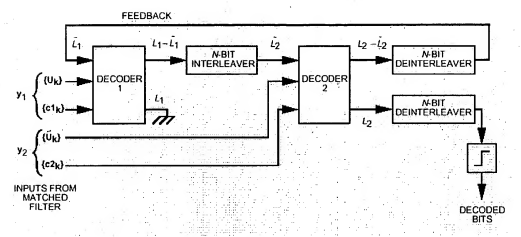
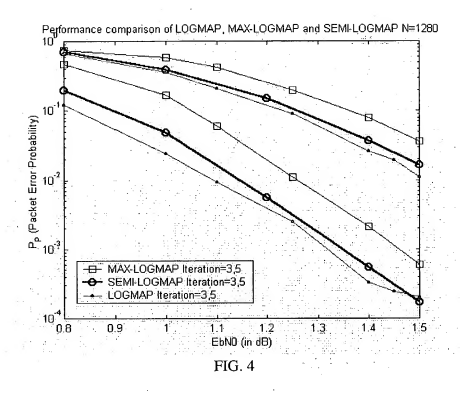
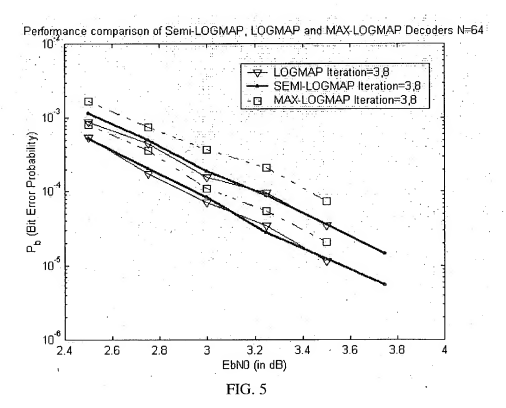
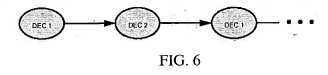


FIG. 3







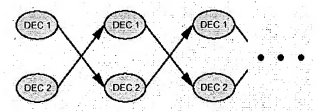


FIG. 7

		Backward Metric									,
_			Sliding	window				Tail V	Windov		
		0			0	Ó		0		0	B(0)=1/4
\bigcirc	\oplus					\bigcirc					B(1)=1/4
\bigcirc	\odot				\circ	0					B(2)=1/4
0	\odot	0			\circ	\bigcirc					B(3)=1/4
					FIG.	8					

٠,:

Backward Metric											
4			Sliding	window				Tail V	Windov	v _	
Ò	\odot	0			0	Ó					B(0) = A(0)
\circ	\circ	0			\circ	0					B(1)=A(1)
\circ		0			0						B(2)=A(2)
\odot		0	*	••••	0	\circ					B(3) = A(3)
					FIG.	9					

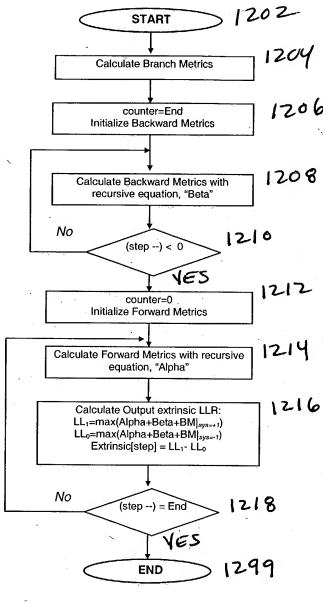


FIG. 10

